

Visible Infrared Imaging Radiometer Suite (VIIRS) Land Surface Temperature and Emissivity Product (VNP21) User Guide Collection 1

Glynn Hulley, Robert Freepartner, Tanvir Islam

Jet Propulsion Laboratory, California Institute of Technology

*With contributions from: Sudipta Sarkar, Bhaskar Ramachandran, Sadashiva Devadiga,
SSAI, NASA GSFC*

**National Aeronautics and
Space Administration**

**Jet Propulsion Laboratory
California Institute of Technology
Pasadena, California**

August 2018

This research was carried out at the Jet Propulsion Laboratory, California Institute of Technology, under a contract with the National Aeronautics and Space Administration.

Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise, does not constitute or imply its endorsement by the United States Government or the Jet Propulsion Laboratory, California Institute of Technology.

© 2017. California Institute of Technology. Government sponsorship acknowledged.

Note:

The primary purpose of this User Guide is to provide an overview of the new VIIRS Land Surface Temperature and Emissivity (LST&E) product (VNP21) to potential users. For more algorithm-specific details, please consult the Algorithm Theoretical Basis Document (ATBD). This User Guide is designed to serve as a living document that describes the current state-of-the-art, and is revised as we evaluate and further develop the LST&E product.

Change History Log

Revision	Effective Date	Modifications by	Description of Changes
First Draft	12/06/2016	Glynn Hulley, Robert Freepartner	First draft of User Guide C1 for VNP21 products based on the MxD21 product
Draft	5/25/2017	Glynn Hulley	Updated to include detail of NRT processing with NCEP GFS data
Draft	06/29/2017	Glynn Hulley	Minor edits to fix mismatches between User Guide metadata and product metadata
Draft	08/15/2017	Glynn Hulley	Incorporation of feedback from Bhaskar and Sadashiva from MODAPS. Updates to references
Draft	05/08/2018	Glynn Hulley	Change LST valid max range from 20000 to 65535 to be consistent with MODIS. Included metadata field to signify which NWP data source (MERRA2 or NCEP) was used.
Draft	05/23/2018	Glynn Hulley, Robert Freepartner	Added 'NWPSource' to metadata
Draft	07/24/2018	Robert Freepartner	Corrections to Fill Values in 2.2
Draft	08/20/2018	Robert Freepartner	Corrections to metadata details
Final	09/05/2018	Glynn Hulley	Minor correction to metadata (MMD) and typos

Contacts

Readers seeking additional information about this study may contact the following:

Glynn C. Hulley (PI)

MS 183-509

Jet Propulsion Laboratory

4800 Oak Grove Dr.

Pasadena, CA 91109

Email: *glynn.hulley@jpl.nasa.gov*

Office: (818) 354-2979

Contents

Figures.....	6
Tables	6
1 Introduction.....	7
1.1 File Format of the LST&E Products	8
1.2 LST&E Products	9
2 VNP21 LST Product.....	10
2.1 Algorithm Description	10
2.2 Scientific Data Sets (SDS)	13
2.3 Attributes.....	15
2.4 Quality Assurance (QA)	18
3 VNP21A1 Daily LST Product.....	21
3.1 Algorithm Description	21
3.2 Scientific Data Sets (SDS)	21
3.3 Attributes.....	22
3.4 Quality Assurance.....	22
4 VNP21A2 Eight-day LST Product	23
4.1 Algorithm Description	23
4.2 Scientific Data Sets (SDS)	24
4.3 Attributes.....	25
4.4 Quality Assurance	25
5 Publications and References	26

Figures

Figure 1. Histogram demonstrating the differences between VIIRS and MODIS LST products for all observations over continental USA (CONUS) during Jan, Feb, Aug, and Sep 2012 for two different algorithms: TES and split-window. The TES algorithm is currently used to produce the NASA LST&E products for MODIS and VIIRS (MOD21 and VNP21), while the split-window algorithm is used to produce the heritage MOD11 product(s) and the NOAA VLST product.....	8
Figure 2. Schematic detailing the flow of the VNP21 PGE within the LSIPS Science Data System.....	12
Figure 3. VNP21 Land Surface Temperature (LST) L2 swath (top left), band M14 (8.55 μm) emissivity (top right), band M15 (10.76 μm) emissivity (bottom left), and band M16 (12 μm) emissivity (bottom right) for a granule over northeast Africa on 13 January 2014.....	15

Tables

Table 1: Summary of the VNP21 LST&E product.....	10
Table 2: This table describes the VNP21 LST&E product and other ancillary input data required to produce the product.	13
Table 3. The SDSs in the VNP21 product.	14
Table 4. Listing of objects in the attributes associated with the VNP21 product.	15
Table 5. Bit flags defined in the QC SDS in the VNP21 product. (Note: Bit 0 is the least significant bit).	19
Table 6. The SDSs in the VNP21A1D/VNP21A1N product.....	21
Table 7. Bit flags defined in the QC SDS in the VNP21A1D/VNP21A1N product. (Note: Bit 0 is the least significant bit).	22
Table 8. The SDSs in the VNP21A2 product.	24
Table 9. Bit flags defined in the QC_Day and QC_Night SDS in the VNP21A2 product. (Note: Bit 0 is the least significant bit).	25

1 Introduction

The NASA Suomi-National Polar-orbiting Partnership (S-NPP) Visible Infrared Imaging Radiometer Suite (VIIRS) is a scanning radiometer that collects radiometric measurements in the visible and infrared spectrums emphasizing global observations of the land, atmosphere, cryosphere, and oceans. VIIRS is one of five instruments onboard S-NPP, and will also be included on payloads for future Joint Polar Satellite System (JPSS) satellite missions.

The VIIRS Land Surface Temperature and Emissivity (LST&E) algorithm and data products (VNP21) in Collection 1 (C1) are developed synergistically with the Moderate Resolution Imaging Spectroradiometer (MODIS) Collection 6 (C6) LST&E algorithms and data products (MXD21) using the same algorithmic approach and input atmospheric products (Islam et al. 2017; Malakar and Hulley 2016). The overall objective for NASA VIIRS C1 products is to make the algorithms and products compatible with the C6 MODIS Terra and Aqua algorithms in order to ensure data product continuity and enable development of consistent, long term, and well characterized climate data records (CDR) from NASA's EOS satellites to the JPSS platforms. A long, stable record of LST is critical for monitoring climate trends, reducing systematic biases in land surface models, and is particularly useful for model evaluation in regions where few in situ measurements of surface air temperatures exist. Current differences between the NASA MOD21 C6 and the VNP21 C1 LST&E algorithms originate only from the physical differences between the MODIS and VIIRS instruments such as spatial resolution, band locations, and instrument noise. Analysis has shown that these differences at the <0.5 K level in retrieved surface temperature for a wide range of land surface and atmospheric conditions as illustrated in Figure 1 (Islam et al. 2017). The NASA VIIRS LST&E data products are produced in the NASA Land Science Investigator-led Processing System (LSIPS) and use a substantially difference algorithm approach than the LST data products generated in the NOAA- Interface Data Processing Segment (IDPS) that were based on a split-window algorithm approach. The LSIPS is the NASA equivalent of the Land Product Evaluation and Analysis Tool Element (LPEATE) which had the task of generating and evaluating algorithms and products generated with IDPS algorithms. The LSIPS is currently receiving and beginning to produce and distribute the NASA VIIRS data products.

The NASA VNP21 LST&E product uses a physics-based algorithm to dynamically retrieve both the LST and emissivity simultaneously for the three VIIRS thermal infrared bands M14 ($8.55\text{ }\mu\text{m}$), M15 ($10.76\text{ }\mu\text{m}$), and M16 ($12\text{ }\mu\text{m}$) at a spatial resolution of 750m at nadir. The VNP21 algorithm is based on the ASTER Temperature Emissivity Separation (TES) algorithm which is currently used to produce the new MOD21 LST&E product in MODIS Collection 6. TES uses full radiative transfer simulations for the atmospheric correction, and an emissivity model based on the variability in the surface radiance data to dynamically retrieve both LST and spectral emissivity at native pixel resolution. The TES algorithm is combined with an improved Water Vapor Scaling (WVS) atmospheric correction scheme to stabilize the retrieval during very warm and humid conditions. Simulations and validation results available in the ATBD have shown consistent accuracies at the 1 K level over all land surface types including vegetation, water, and deserts. Results also show that the TES algorithm addresses the well documented 3-5 K cold bias found in the heritage MOD11

products over arid and semi-arid regions due to an overestimation of emissivity for the barren land cover class (Malakar and Hulley 2016).

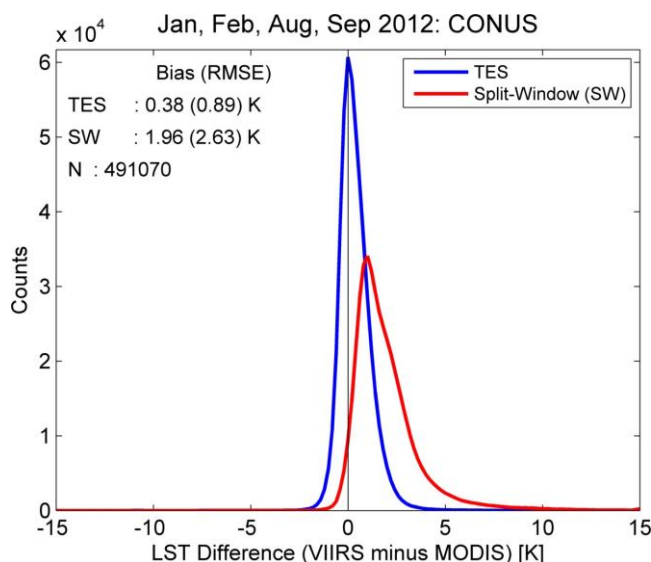


Figure 1. Histogram demonstrating the differences between VIIRS and MODIS LST products for all observations over continental USA (CONUS) during Jan, Feb, Aug, and Sep 2012 for two different algorithms: TES and split-window. The TES algorithm is currently used to produce the NASA LST&E products for MODIS and VIIRS (MOD21 and VNP21), while the split-window algorithm is used to produce the heritage MOD11 product(s) and the NOAA VLST product.

The VNP21 product will include a L2 swath (scene) product twice-daily (day/night) at 750m resolution, and Level 3 gridded daily and eight-day gridded products in sinusoidal projections at 1-km resolution. The algorithms and data content of these LST products are briefly described in this guide with the purpose of providing a user with sufficient information about the content and structure of the data files to enable the user to access and use the data, in addition to understanding the quality control and uncertainties involved with the product. Overviews of the file format and sequence of VNP21 products are given first. Descriptions of the algorithm and product content are presented in subsequent sections. Publications and documents related to the VIIRS LST products are listed in the references section.

A description of the major components of the VNP21 algorithm implemented in the C1 daily LST Product Generation Executive (PGE) code are shown in Table 1 and described in depth in the ATBD. The primary purpose of this document is to supply a user with sufficient information about the content and structure of the data files so that the users will be able to access and use the data.

1.1 File Format of the LST&E Products

The VNP21 LST&E products are distributed in NetCDF4/HDF5 format compliant with NetCDF Climate and Forecast (CF) Metadata Conventions Version 1.6, and are able to be read in by both

either NetCDF4 or HDF5 software. Information on NetCDF4.2 is available at www.unidata.ucar.edu/software/netcdf/docs/index.html, and information on Hierarchical Data Format 5 (HDF5) may be found at <https://www.hdfgroup.org/HDF5/>. The HDF format was developed by NCSA, and has been widely used in the scientific domain. HDF5 can store two primary types of objects: datasets and groups. A dataset is essentially a multidimensional array of data elements, and a group is a structure for organizing objects in an HDF5 file. HDF5 was designed to address some of the limitations of the HDF4. Using these two basic objects, one can create and store almost any kind of scientific data structure, such as images, arrays of vectors, and structured and unstructured grids. They can be mixed and matched in HDF5 files according to user needs. HDF5 does not limit the size of files or the size or number of objects in a file. The scientific data results are delivered as SDSs with local attributes including summary statistics and other information about the data.

The VNP21 LST&E data product files contain one set of Attributes (metadata) describing information relevant to production, archiving, user services, input products, geolocation and analysis of data, as well as provenance and Digital Object Identifier (DOI) of the product attached to the root group (the file). The attributes listed in Table 4 are not described further in this user guide.

1.2 LST&E Products

The VNP21 LST&E C1 data products will be produced in three different products from L2 to L3, these are; 1) L2 swath, 2) daily gridded sinusoidal tiles, and 3) 8-day mean gridded sinusoidal tiles. The L2 swath product will be released first from the LPDAAC followed by the tiled products at a later date that will be announced from the LPDAAC/LAADS. The VIIRS swath has a nadir resolution of 750m with 3232 pixels along track and 3200 pixels per line for each six minutes of the VIIRS scans. The VNP21 swath products are aggregated to produce the global daily (VNP21A1) and 8-day mean Level 3 products (VNP21A2). Figure 3 shows an example of the LST and emissivity products for a granule over Northeast Africa. Table 1 shows a summary of products that will be available for VNP21 and their characteristics. Products in EOSDIS are labeled as Earth Science Data Type (ESDT). The ESDT label "shortname" is used to identify the LST&E data products. Each LST&E product in the sequence is built from the previous products. These products are identified, in part, by product levels in EOSDIS that indicate what spatial and temporal processing has been applied to the data.

Data product levels briefly described: Level 1B (L1B) is a swath (scene) of measured VIIRS radiance data geolocated to latitude and longitude centers of 750m resolution pixels. A level 2 (L2) product is a geophysical product retrieved from the L1B data that remains in latitude and longitude orientation; it has not been temporally or spatially manipulated. The next step produces a Level 2 gridded (L2G) product in a gridded format of the sinusoidal projection for VIIRS land products. At L2G the data products are referred to as tiles, each tile being 10° x 10° (~1113 km by 1113 km) in

sinusoidal global map projection. L2 data products are gridded into L2G tiles by mapping the L2 pixels into cells of a tile in the map projection grid. The L2G algorithm creates a gridded product necessary for the Level 3 (L3) products that have been temporally and or spatially manipulated, usually in a gridded map projection.

Table 1: Summary of the VNP21 LST&E product.

Earth Science Data Type (ESDT)	Product Level	Data Dimension	Spatial Resolution	Temporal Resolution	Map Projection
VNP21	L2	3232 lines by 3200 pixels per line	750m at nadir	Swath, Twice-daily	None, (lat, lon tagged)
VNP21A1D/ VNP21A1N	L3	1200 rows by 1200 columns	1 km	Day and Night	Sinusoidal
VNP21A2	L3	1200 rows by 1200 columns	1 km	Eight day	Sinusoidal

The first product, VNP21, is a LST product at 750m spatial resolution for a swath. This product is generated from the TES algorithm (Hulley et al. 2012a). The second product, VNP21A1D/VNP21A1N, is a tile of daily LST Day/Night product at 1 km spatial resolution. It is generated by mapping the pixels in the VNP21 products for a day to the Earth locations on the sinusoidal projection. The third product, VNP21A2, is an eight-day LST product by averaging from two to eight days of the VNP21A1D and VNP21A1N products using only good quality data pixels based on the Quality Control information.

2 VNP21 LST Product

2.1 Algorithm Description

For a full detailed description of each module within the algorithm please see the VNP21 ATBD (https://viirsland.gsfc.nasa.gov/PDF/VNP21_LSTE_ATBD_v2.1.pdf). The VNP21 product uses a physical-based Temperature and Emissivity Separation (TES) algorithm to retrieve the Land Surface Temperature and Emissivity (LST&E) products (Gillespie et al. 1998; Hulley and Hook 2011). The atmospheric correction of the VIIRS thermal infrared (TIR) bands M14, M15 and M16 is performed using the RTTOV radiative transfer model (Matricardi 2008; Saunders et al. 1999) with input atmospheric profiles from Numerical Weather Prediction (NWP) model data. Standard processing will use data from the MERRA-2 NWP model (Rienecker et al. 2011), MERRA-2 is a reanalysis product produced by the NASA Global Modeling and Assimilation Office (GMAO) and typically have a data latency of 1-2 months delivery at the LSIPS. As a result the PGE has an option

to run operationally in near real time (NRT) mode using data from the NCEP Global Forecast System (GFS) available in near real time. VNP21 products retrieved from the NCEP data will be made available from the LAADS server in a 2-month rolling archive for use by NRT users, however, this data will be reprocessed with MERRA-2 once available, and distributed to the LDPAAC. NRT users should be aware that differences as large as 5 K could be found between the MERRA-2 and NCEP versions of the product, mostly due to differences in spatial resolution of the water vapor fields in the NCEP (~100 km) and MERRA-2 (~50 km) products during warm and humid conditions. Preliminary validation of 3 years of data with MERRA-2 and NCEP have shown that on average their accuracy is similar to within <1 K at the Lake Tahoe validation site, and to within <1% difference in emissivity over a set of sand dune validation sites in the US Southwest. More detailed information on MERRA-2 and NCEP and their characteristics and effects on LST retrieval are presented in the ATBD available here: (https://viirsland.gsfc.nasa.gov/PDF/VNP21_LSTE_ATBD_v2.1.pdf). Future plans are to use GEOS5-FP atmospheric fields from the GMAO for the atmospheric correction, which are available at a higher resolution (~25km) and in near real time for instrument and data product teams.

A Water Vapor Scaling (WVS) model is further employed to improve the atmospheric correction accuracy under conditions of heavy water vapor loadings on a pixel-by-pixel basis (Tonooka 2005). The WVS model reduces LST uncertainties from 3 K down to the 1 K level in difficult conditions around clouds and in high humidity conditions. The VNP21 product is produced globally over all land cover types for all cloud-free pixels, and includes LST and emissivity for the three VIIRS TIR bands 14, 15, and 16 at 750m resolution. The product also includes a full set of uncertainty information, with estimated errors for LST and the emissivity fields generated from a LST&E uncertainty model (Hulley et al. 2012b). Figure 1 shows a schematic detailing the flow of the VNP21 PGE within the LSIPS including the primary input datasets, and subprocesses.

Similar to the heritage MOD21 product, the VNP21 LST&E retrieval in a VIIRS swath is constrained to pixels that:

- (1) Have nominal Level 1B radiance data in bands M14, M15, and M16
- (2) Are on land or inland water,
- (3) Are in clear-sky conditions at a confidence (defined in VNP35) of $\geq 95\%$ over land

Data inputs to the VNP21 LST algorithm are listed in Table 2. Clouds are masked with the VIIRS cloud mask data product (VNP35) at $\geq 95\%$ confidence over land. The algorithm is only run over land pixels, so masking of oceans is accomplished with the land/water mask contained in the VIIRS L1B product.

The ASTER GED v3 emissivity product (Hulley et al. 2015) is used to assign the correct emissivity-dependent coefficients in the WVS model on a scene-by-scene basis. Details of this method are available in the VNP21 ATBD.

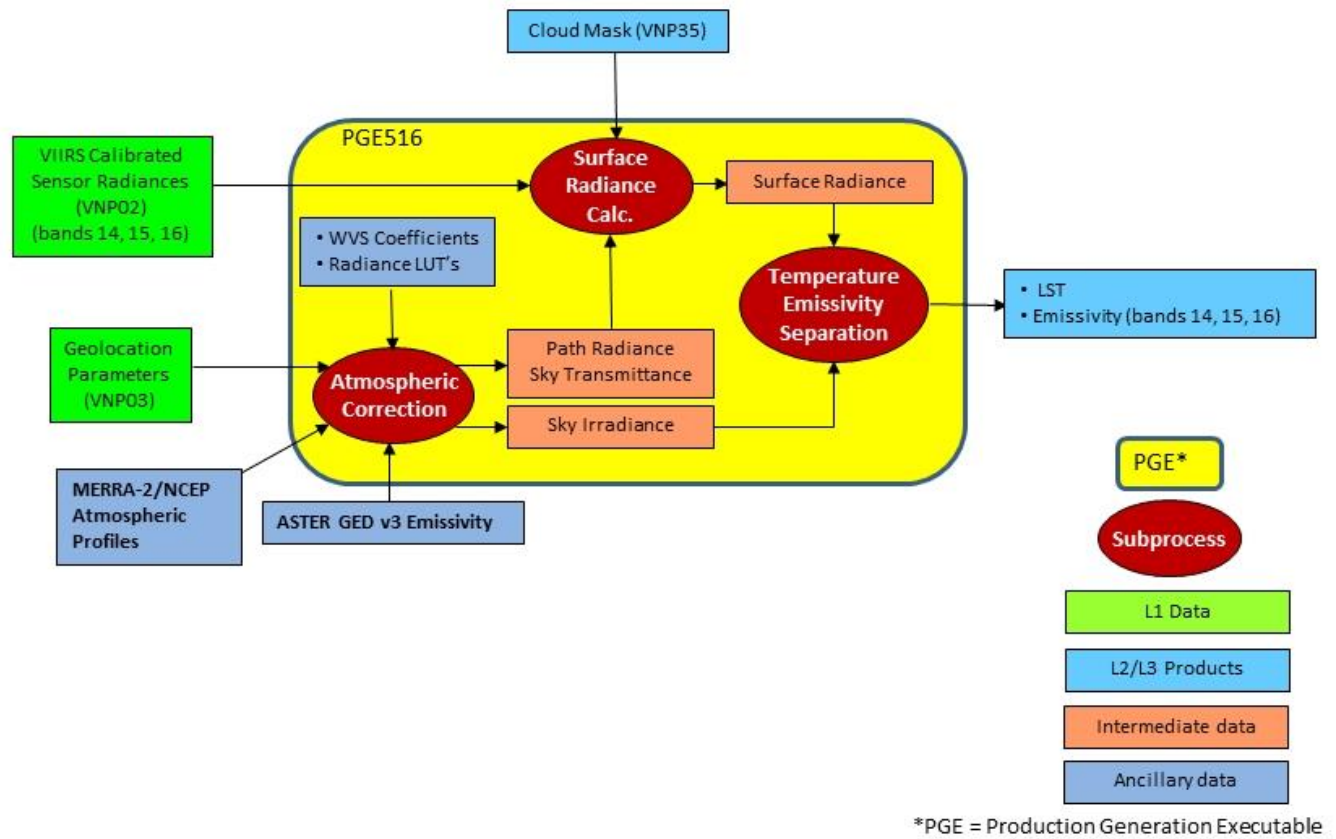


Figure 2. Schematic detailing the flow of the VNP21 PGE within the LSIPS Science Data System.

Table 2: This table describes the VNP21 LST&E product and other ancillary input data required to produce the product.

Ancillary Data Set	Long Name	Data Used
VNP02MOD	VIIRS Level-1B calibrated radiances	M14, M15, M16
VNP03	VIIRS Geolocation	Height Sensor and Solar Zenith Angles Latitude, Longitude
VNP35	VIIRS Cloud Mask	Cloud_mask, Ocean mask
ASTER GEDv3	ASTER Global Emissivity Database v3	Emis11 Emis13 Emis14 NDVI
MERRA-2	Modern-Era Retrospective analysis for Research and Applications, Version 2	Pressure Temperature Specific Humidity Surface Pressure
NCEP	National Centers for Environmental Prediction	Pressure Temperature Relative Humidity Surface Pressure

2.2 Scientific Data Sets (SDS)

The VIIRS L2 LST&E product contains 15 scientific data sets (SDSs): LST, LST_err, QC, Emis_14, Emis_15, Emis_16, Emis_14_err, Emis_15_err, Emis_16_err, View_angle, Emis_ASTER, PWV, Oceanpix, Latitude and Longitude. All SDS data are output at 750m pixels. The *_err SDSs are calculated using a LST&E uncertainty simulator and includes the maximum total uncertainty for a specific pixel based on view angle, total water vapor, and land cover type (Hulley et al. 2012b). Furthermore, a spatially and temporally interpolated Precipitable Water Vapor (PWV) estimate from MERRA2 is included in the SDS as an indicator for the amount of water vapor present in the atmosphere, the primary driving factor for LST uncertainty. Details of each SDS including fill and scale factors are shown in Table 3.

Table 3. The SDSs in the VNP21 product.

SDS	Long Name	Data type	Units	Valid Range	Fill Value	Scale Factor	Offset
LST	Land Surface Temperature	uint16	K	7500-65535	0	0.02	0.0
QC	Quality control for LST and emissivity	uint16	n/a	0-65535	n/a	1	0
Emis_14	M14 emissivity	uint8	n/a	1-255	0	0.002	0.49
Emis_15	M15 emissivity	uint8	n/a	1-255	0	0.002	0.49
Emis_16	M16 emissivity	uint8	n/a	1-255	0	0.002	0.49
LST_err	Land Surface Temperature error	uint8	K	1-255	0	0.04	0.0
Emis_14_err	M14 emissivity error	uint16	n/a	1-65535	0	0.0001	0.0
Emis_15_err	M15 emissivity error	uint16	n/a	1-65535	0	0.0001	0.0
Emis_16_err	M16 emissivity error	uint16	n/a	1-65535	0	0.0001	0.0
View_angle	VIIRS view angle for current pixel	uint8	degrees	0-180	255	0.5	0.0
Emis_ASTER	ASTER GED Emissivity (minimum of 5 band values)	uint8	n/a	1-255	0	0.002	0.49
PWV	Precipitable Water Vapor	uint16	cm	0-65535	n/a	0.001	0.0
Oceanpix	Ocean-land mask	uint8	n/a	0=land 1=water 2=inland water	n/a	1	0
Latitude	Latitude data	float32	degrees north	-90 to 90	-999.0	1	0
Longitude	Longitude data	float32	degrees east	-180 to 180	-999.0	1	0

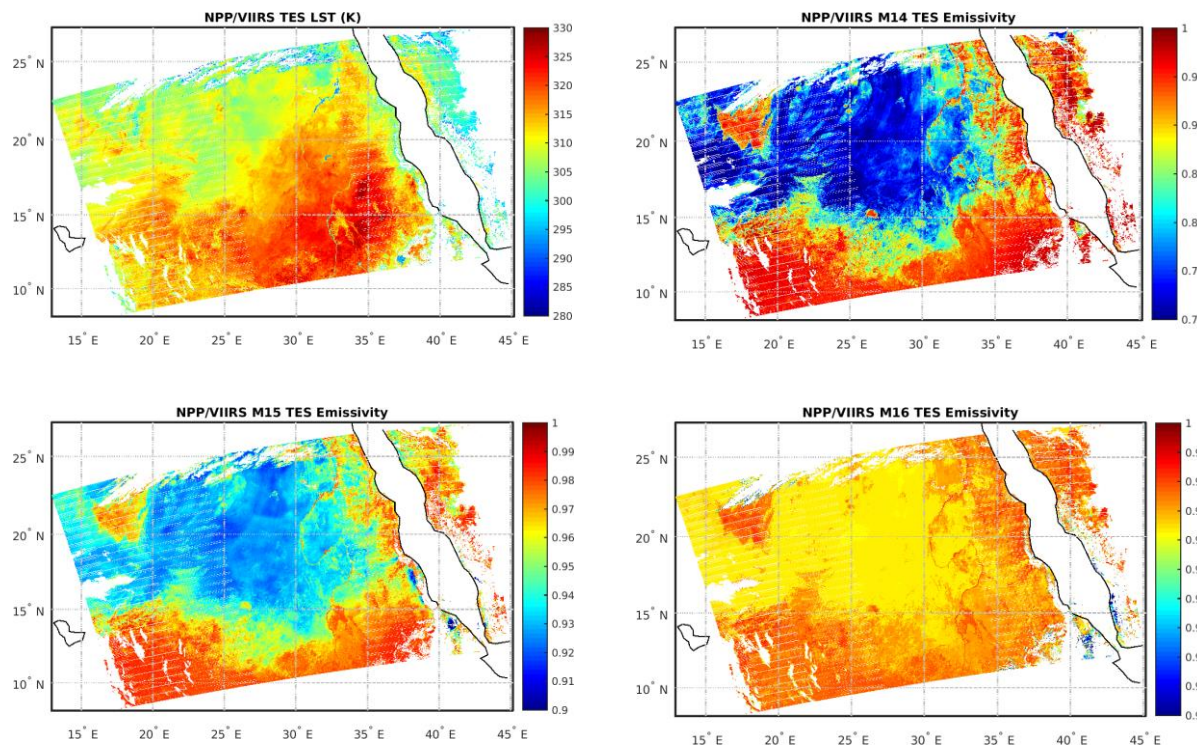


Figure 3. VNP21 Land Surface Temperature (LST) L2 swath (top left), band M14 (8.55 μm) emissivity (top right), band M15 (10.76 μm) emissivity (bottom left), and band M16 (12 μm) emissivity (bottom right) for a granule over northeast Africa on 13 January 2014.

2.3 Attributes

Archived with the SDS are attributes (metadata) describing characteristics of the data. Contents of these attributes were determined and written during generation of the product and are used in archiving and populating the EOSDIS database to support user services. They are stored as very long character strings in parameter value language (PVL) format. Descriptions of the attributes are given here to assist the user in understanding them.

Examples include information compiled about the product during product generation, geographic location of swath, and production times. These data may be useful in determining what version of the algorithm was used to generate the product. The content of the full set of attributes with sample values for one swath are listed in Table 4. The user wanting detailed explanations of the attributes and related information should query the EOSDIS related web sites.

Table 4. Listing of objects in the attributes associated with the VNP21 product.

Object Name	Sample Value	Comment
AlgorithmType	"NPP OPS"	
Conventions	"CF-1.6"	

DayNightFlag	"Day"	Day, Night, or Both
EastBoundingCoordinate	36.8315	Degrees Longitude
EndTime	"2015-09-20 00:00:00.000"	
GRingLatitude	-38.0443, -43.6647, -64.2115, -55.6749	Degrees Latitude
GRingLongitude	-1.95001, 34.7509, 36.8315, -19.4949	Degrees Longitude
InputPointer	"VNP02MOD.A2015262.2354.001.2016034205923.nc,VNP35_L2.A2015262.2354.001.2016326191640.hdf,VNP03MOD.A2015262.2354.001.2015337202805.nc"	Input file names
InstrumentShortname	"VIIRS"	
LSIPS_AlgorithmVersion	"NPP_PRLST 1.5.08.03"	
LUTs_used	"MERRA2_400.inst6_3d_ana_Np.20140113.nc4,wvs_coeff_npp_viirs.h5"	
LocalGranuleID	"VNP21.A2015262.2354.001.2016326225444.nc"	Output file name
LongName	"VIIRS/NPP Land Surface Temperature and Emissivity"	
NorthBoundingCoord	-38.0443	Degrees Latitude
NWPSource	"MERRA2"	MERRA2 or NCEP
OrbitNumber	20183	
PGEVersion	1.0.1	
PGE_EndTime	"2015-09-20 00:00:00.000"	
PGE_Name	"PGE516"	
PGE_StartTime	"2015-09-19 23:54:00.000"	
Platform_Short_Name	"NPP"	
ProcessVersion	"001"	
ProcessingEnvironment	"Linux minion9999 2.6.18-416.el5 #1 SMP Fri Oct 28 11:52:49 UTC 2016 x86_64 x86_64 GNU/Linux"	
Product_authority	"http://dx.doi.org"	
Product_doi	"10.5067/VIIRS/VNP21.001"	
ProductionDateTime	"2016-11-21T22:57:26.823Z"	
RangeBeginningDate	"2015-09-19"	
RangeBeginningTime	"23:54:00.000"	

RangeEndingDate	"2015-09-20"	
RangeEndingTime	"00:00:00.000"	
SatelliteInstrument	"NPP OPS"	
ShortName	"VNP21"	
SouthBoundingCoord	-64.2115	Degrees Latitude
StartOrbitNumber	20183	
StartTime	"2015-09-19 23:54:00.000"	
StopOrbitNumber	20183	
StructMetadata.0	"GROUP=SwathStructure GROUP=SWATH_1 SwathName="VIIRS_Swath_LSTE" GROUP=Dimension OBJECT=Dimension_1 DimensionName="Along_Track" Size=3232 END_OBJECT=Dimension_1 ... etc.	Metadata definition of the file structure conforming to HDF-EOS convention
WestBoundingCoord	-19.4949	Degrees Longitude
cdm_data_type	"swath"	
creator_email	"modis-ops@lists.nasa.gov"	
creator_url	"http://ladsweb.nascom.nasa.gov"	
date_created	"2015-12-01T00:25:59.000Z"	
endDirection	"Descending"	Ascending or Descending
format_version	2	
gringpointsequence	1, 57, 405614944, 0	
history	"NPP_PR01.exe P1570826VIIRSSCIENCEAT15263034243301. PDS P1570011AAAAAAAAAAAAAAT15263034142 601.PDS_pad P1570008AAAAAAAAAAAAAAT15263034132 401.PDS_pad P1570000AAAAAAAAAAAAAAT15263034045 801.PDS_pad 6	

	VNP01.A2015262.2354.001.2015335001026.nc"	
institution	"NASA Goddard Space Flight Center"	
instrument	"VIIRS"	
instrument_number	2	
keywords_vocabulary	"NASA Global Change Master Directory (GCMD) Science Keywords"	
license	"http://science.nasa.gov/earth-science/earth-science-data/data-information-policy/"	
naming_authority	"gov.nasa.gsfc.VIIRSland"	
number_of_filled_scans	202	
processing_level	"L2"	
processing_version	"V1.0"	
product_name	"VNP21.A2015262.2354.001.2016251185033.nc"	
project	"VIIRS L2 Project"	
publisher_email	"modis-ops@lists.nasa.gov"	
publisher_name	"LAADS"	
publisher_url	"http://ladsweb.nascom.nasa.gov"	
startDirection	"Descending"	Ascending or Descending
stdname_vocabulary	"NetCDF Climate and Forecast (CF) Metadata Convention"	
time_coverage_end	"2015-09-20T00:00:00.000Z"	
time_coverage_start	"2015-09-19T23:54:00.000Z"	
title	"VIIRS Land Surface Temperature and Emissivity Data"	

2.4 Quality Assurance (QA)

Indicators of quality are described exclusively in the quality control (QC) SDS, generated during production. In addition to data quality, the QC SDS provides information on algorithm metrics for each pixel (e.g. convergence statistics). The QC SDS unsigned 16-bit data are stored as bit flags in the SDS. This QC information can be extracted by reading the bits in the 16-bit unsigned integer. The purpose of the QC SDS is to give the user information on algorithm results for each pixel that can be viewed in a spatial context. The QC information tells if algorithm results were nominal,

abnormal, or if other defined conditions were encountered for a pixel. The QC information should be used to help determine the usefulness of the LST and Emissivity data for a user's needs. The bit flags in the QC SDS are listed in Table 5 and consist of flags related to data quality, cloud, TES algorithm diagnostics, and error estimates.

A value of 0 in the QC bit flags means good, cloud-free data quality and no further analysis of the QC bits is necessary. Users may use data of 'unreliable quality' (bits 1&0 = 01), but caution should be taken since either the retrieved emissivity is suspect (emissivity in both longwave bands M14 and M15 < 0.95 indicating possible cloud), the pixel is within 2 pixels of nearby detected cloud, the pixel had transmissivity less than 0.4 indicating possible cloud or high humidity resulting in higher uncertainty in the TES retrieval. A value of 11 for bits 1&0 indicates that the pixel was not produced due to it being an ocean pixel, poorly calibrated radiance data based on the L1B uncertainty index flag, or the TES algorithm failed to converge (usually due to undetected cloud, but rare).

Note: For potential undetected cloud contamination and cloud edge effects, the M15 emissivity band can be further examined for data quality, for example values <0.9 are usually indicative of a cloud-contaminated pixel. However, the user should pay attention to surface type, since over mafic rocks (e.g. basalt flows near volcanoes) emissivity values are expected to be <0.9 in the longwave bands (M15, M16).

Table 5. Bit flags defined in the QC SDS in the VNP21 product. (Note: Bit 0 is the least significant bit).

Bits	Long Name	Description
1&0	Mandatory QA flags	<p>00 = Pixel produced, best quality, no further QA info necessary</p> <p>01 = Pixel produced, nominal quality.</p> <p>Either one or more of the following conditions are met: emissivity in both bands M14 and M15 < 0.95, retrieval affected by nearby cloud, low transmissivity due to high water vapor loading (<0.4). Recommend more detailed analysis of other QC information</p> <p>10 = Pixel not produced due to cloud</p> <p>11 = Pixel not produced due to reasons other than cloud (e.g. ocean pixel, poorly calibrated input radiance, TES algorithm divergence flag, pixel-trim fill values)</p>
3 & 2	Data quality flag	<p>00 = Good data quality of L1B bands</p> <p>01 = Missing pixel</p>

		10 = Fairly calibrated 11 = Poorly calibrated, TES processing skipped
5 & 4	Cloud flag	00 = Cloud-free pixel 01 = Thin cirrus 10 = Pixel within 2 pixels of nearest cloud (~2km) 11 = Cloud pixel
7 & 6	TES Iterations (k)	00 = ≥ 7 (Slow convergence) 01 = 6 (Nominal) 10 = 5 (Nominal) 11 = < 5 (Fast)
9 & 8	Atmospheric Opacity $L_{\lambda}^{\downarrow}/L'$	00 = ≥ 0.3 (Warm, humid air; or cold land) 01 = 0.2 - 0.3 (Nominal value) 10 = 0.1 - 0.2 (Nominal value) 11 = < 0.1 (Dry, or high altitude pixel)
11 & 10	Min-Max Difference (MMD). Difference between minimum and maximum emissivity for bands M14, M15, M16	00 = > 0.15 (Most silicate rocks) 01 = 0.1 - 0.15 (Rocks, sand, some soils) 10 = 0.03 - 0.1 (Mostly soils, mixed pixel) 11 = < 0.03 (Vegetation, snow, water, ice, some soils)
13 & 12	Emissivity accuracy	00 = > 0.017 (Poor performance) 01 = 0.015 - 0.017 (Marginal performance) 10 = 0.013 - 0.015 (Good performance) 11 = < 0.013 (Excellent performance)
15 & 14	LST accuracy	00 = > 2.5 K (Poor performance) 01 = 1.5 - 2.5 K (Marginal performance) 10 = 1 - 1.5 K (Good performance) 11 = < 1 K (Excellent performance)

3 VNP21A1 Daily LST Product

The VNP21 level 3 LST&E day and night product at 1km spatial resolution is a tile of daily LST&E product gridded in the Sinusoidal projection. A tile contains 1200 x 1200 grids in 1200 rows and 1200 columns. The exact grid size at 1km spatial resolution is 0.928km by 0.928km.

3.1 Algorithm Description

The daily VNP21A1D/VNP21A1N LST products are compiled from daily gridded L2G intermediate products (VNP21GD/VNP21GN). The L2G process maps the daily VNP21 granules onto a sinusoidal grid and stores all observations falling over a gridded cell for a given day. The total number of observations for a day are determined not only by the number of orbits passing over that cell but also by the spread of observations from off-nadir coverage.

The VNP21A1 algorithm sorts through all these observations for each cell and for a given day and estimates the final LST value as a weighted average over all observations that are cloud-free and have good LST and emissivity accuracies, weighted by the observation coverage for that cell. Only observations having observation coverage more than a certain threshold (15%) are considered for this averaging. This process is repeated for all day and night granules separately to create separate VNP21A1D (day) and VNP21A1N (night) products. The final quality byte for the output product reflects the lowest quality values from all observations that went into the final averaging.

3.2 Scientific Data Sets (SDS)

The SDSs in the VNP21A1D/VNP21A1N product are detailed in Table 6 and include:

- LST_1KM: Daily 1km Land-surface temperature
- QC: Daily QA bytes for LST and emissivity.
- View_Angle: View zenith angle of LST
- View_Time: Time of LST observations
- Emis_14: Daily Band M14 emissivity
- Emis_15: Daily Band M15 emissivity
- Emis_16: Daily Band M16 emissivity

Table 6. The SDSs in the VNP21A1D/VNP21A1N product.

SDS	Long Name	Data type	Units	Valid Range	Fill Value	Scale Factor	Offset
LST_1KM	Land Surface Temperature	uint16	K	7500-65535	0	0.02	0.0
QC	Quality control	uint16	n/a	0-65535	n/a	1	0
Emis_14	Band M14 emissivity	uint8	n/a	1-255	0	0.002	0.49

Emis_15	Band M15 emissivity	uint8	n/a	1-255	0	0.002	0.49
Emis_16	Band M16 emissivity	uint8	n/a	1-255	0	0.002	0.49
View_Angle	VIIRS view angle	uint8	deg	0-130	255	1	-65
View_Time	Time of VIIRS observation	uint8	hrs	0-240	255	0.1	0

3.3 Attributes

The attributes for SDS, LST_1KM will be similar to those in Table 4.

3.4 Quality Assurance

The bit flags defined for the quality assurance SDS QC are listed in Table 7.

Table 7. Bit flags defined in the QC SDS in the VNP21A1D/VNP21A1N product. (Note: Bit 0 is the least significant bit).

Bits	Long Name	Description
1&0	Mandatory QA flags	00 = Pixel produced, good quality, no further QA info necessary 01 = Pixel produced but unreliable quality. Either one or more of the following conditions are met: emissivity in both bands 14 and 15 < 0.95, retrieval affected by nearby cloud, low transmissivity due to high water vapor loading (<0.4), Recommend more detailed analysis of other QC information 10 = Pixel not produced due to cloud 11 = Pixel not produced due to reasons other than cloud
3 & 2	Data quality flag	00 = Good data quality of L1B bands 14, 15, 16 01 = Missing pixel 10 = Fairly calibrated 11 = Poorly calibrated, TES processing skipped
5 & 4	Cloud Flag	00 = Cloud-free 01 = Thin cirrus 10 = Pixel within 2 pixels of nearest cloud 11 = Cloudy pixels

7 & 6	Iterations	00 = Slow convergence 01 = Nominal 10 = Nominal 11 = Fast
9 & 8	Atmospheric Opacity	00 = ≥ 3 (Warm, humid air; or cold land) 01 = 0.2 - 0.3 (Nominal value) 10 = 0.1 - 0.2 (Nominal value) 11 = < 0.1 (Dry, or high altitude pixel)
11 & 10	MMD	00 = > 0.15 (Most silicate rocks) 01 = 0.1 - 0.15 (Rocks, sand, some soils) 10 = 0.03 - 0.1 (Mostly soils, mixed pixel) 11 = < 0.03 (Vegetation, snow, water, ice, some soils)
13 & 12	Emissivity accuracy	00 = > 0.02 (Poor performance) 01 = 0.015 - 0.02 (Marginal performance) 10 = 0.01 - 0.015 (Good performance) 11 = < 0.01 (Excellent performance)
15 & 14	LST accuracy	00 = > 2 K (Poor performance) 01 = 1.5 - 2 K (Marginal performance) 10 = 1 - 1.5 K (Good performance) 11 = < 1 K (Excellent performance)

4 VNP21A2 Eight-day LST Product

An eight-day compositing period was chosen because double that period is the exact ground track repeat period of the S-NPP platform. LST over eight days is the averaged LSTs of the VNP21A1 product over eight days. The VNP21A1 product will not be included in initial release of the product, but will be announced at a later data from the LPDAAC/LAADS.

4.1 Algorithm Description

A simple average method is used in the current algorithm for the VNP21A2 product. The averaging is done for day and night separately for LST, QC, View angle and Viewing time, while for the Band M14, M15, and M16 emissivities the averaging is done over both day and night. The averaging process includes only daily values that are cloud-free.

4.2 Scientific Data Sets (SDS)

In the VNP21A2 product, the day and night daily VNP21A1 products are combined into single product but it has different SDS for LST, QC, View angle and View time for day and night respectively. The day and night specific SDS in VNP21A2 are listed below and in Table 8.

- LST_Day_1KM
- QC_Day
- View_Angle_Day
- View_Time_Day
- LST_Night_1KM
- QC_Night
- View_Angle_Night
- View_Time_Night
- Emis_14
- Emis_15
- Emis_16

Table 8. The SDSs in the VNP21A2 product.

SDS	Long Name	Data type	Units	Valid Range	Fill Value	Scale Factor	Offset
LST_Day_1KM	Day Land Surface Temperature	uint16	K	7500-65535	0	0.02	0.0
QC_Day	Day Quality control	uint8	n/a	1-255	0	1	0
View_Angle_Day	Day view angle	uint8	deg	0-130	255	1	-65
View_Time_Day	Day time of observation	uint8	hrs	0-240	255	0.1	0
LST_Night_1KM	Night Land Surface Temperature	uint16	K	7500-65535	0	0.02	0.0
QC_Night	Night Quality control	uint8	n/a	1-255	0	1	0
View_Angle_Night	Night view angle	uint8	deg	0-130	255	1	-65
View_Time_Night	Night time of observation	uint8	hrs	0-240	255	0.1	0
Emis_14	Average Day/Night Band 14 emissivity	uint8	n/a	1-255	0	0.002	0.49
Emis_15	Average Day/Night Band 15 emissivity	uint8	n/a	1-255	0	0.002	0.49

Emis_16	Average Day/Night Band 16 emissivity	uint8	n/a	1-255	0	0.002	0.49
---------	---	-------	-----	-------	---	-------	------

4.3 Attributes

Similar to VNP21A1.

4.4 Quality Assurance

The bit flags defined for the quality assurance SDSs QC_Day and QC_Night are listed in Table 9.

Table 9. Bit flags defined in the QC_Day and QC_Night SDS in the VNP21A2 product. (Note: Bit 0 is the least significant bit).

Bits	Long Name	Description
1&0	Mandatory QA flags	00 = Pixel produced, good quality, no further QA info necessary 01 = Pixel produced but unreliable quality. Recommend more detailed analysis of other QC information 10 = Pixel not produced due to cloud 11 = Pixel not produced due to reasons other than cloud
3 & 2	Data quality flag	00 = Good data quality of L1B bands 14, 15, 16 01 = Missing pixel 10 = Fairly calibrated 11 = Poorly calibrated, TES processing skipped
5 & 4	Emissivity accuracy	00 = >0.02 (Poor performance) 01 = 0.015 - 0.02 (Marginal performance) 10 = 0.01 - 0.015 (Good performance) 11 = <0.01 (Excellent performance)
7 & 6	LST accuracy	00 = >2 K (Poor performance) 01 = 1.5 - 2 K (Marginal performance) 10 = 1 - 1.5 K (Good performance) 11 = <1 K (Excellent performance)

5 Publications and References

- Gillespie, A., Rokugawa, S., Matsunaga, T., Cothorn, J.S., Hook, S., & Kahle, A.B. (1998). A temperature and emissivity separation algorithm for Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) images. *Ieee Transactions on Geoscience and Remote Sensing*, 36, 1113-1126
- Hulley, G., Hook, S., & Hughes, C. (2012a). MODIS MOD21 Land Surface Temperature and Emissivity Algorithm Theoretical Basis Document. In: Jet Propulsion Laboratory, California Institute of Technology, JPL Publication 12-17, August, 2012
- Hulley, G.C., & Hook, S.J. (2011). Generating Consistent Land Surface Temperature and Emissivity Products Between ASTER and MODIS Data for Earth Science Research. *Ieee Transactions on Geoscience and Remote Sensing*, 49, 1304-1315
- Hulley, G.C., Hook, S.J., Abbott, E., Malakar, N., Islam, T., & Abrams, M. (2015). The ASTER Global Emissivity Dataset (ASTER GED): Mapping Earth's emissivity at 100 meter spatial scale. *Geophysical Research Letters*, 42, 7966-7976
- Hulley, G.C., Hughes, C.G., & Hook, S.J. (2012b). Quantifying uncertainties in land surface temperature and emissivity retrievals from ASTER and MODIS thermal infrared data. *Journal of Geophysical Research-Atmospheres*, 117
- Islam, T., Hulley, G.C., Malakar, N.K., Radocinski, R.G., Guillevic, P.C., & Hook, S.J. (2017). A Physics-Based Algorithm for the Simultaneous Retrieval of Land Surface Temperature and Emissivity From VIIRS Thermal Infrared Data. *Ieee Transactions on Geoscience and Remote Sensing*, 55, 563-576
- Malakar, N., & Hulley, G.C. (2016). A water vapor scaling model for improved land surface temperature and emissivity separation of MODIS thermal infrared data. *Remote Sensing of Environment*, 182, 252-264
- Malakar, N.K., Hulley, G.C., Hook, S.J., Laraby, K., Cook, M., & Schott, J.R. (2018). An Operational Land Surface Temperature Product for Landsat Thermal Data: Methodology and Validation. *Ieee Transactions on Geoscience and Remote Sensing*, DOI: 10.1109/TGRS.2018.2824828
- Matricardi, M. (2008). The generation of RTTOV regression coefficients for IASI and AIRS using a new profile training set and a new line-by-line database. In: ECMWF Research Dept. Tech. Memo.
- Rienecker, M.M., Suarez, M.J., Gelaro, R., Todling, R., Bacmeister, J., Liu, E., Bosilovich, M.G., Schubert, S.D., Takacs, L., Kim, G.K., Bloom, S., Chen, J.Y., Collins, D., Conaty, A., Da Silva, A., Gu, W., Joiner, J., Koster, R.D., Lucchesi, R., Molod, A., Owens, T., Pawson, S., Pegion, P., Redder, C.R., Reichle, R., Robertson, F.R., Ruddick, A.G., Sienkiewicz, M., & Woollen, J. (2011). MERRA: NASA's Modern-Era Retrospective Analysis for Research and Applications. *Journal of Climate*, 24, 3624-3648
- Saunders, R., Matricardi, M., & Brunel, P. (1999). An improved fast radiative transfer model for assimilation of satellite radiance observations. *Quarterly Journal of the Royal Meteorological Society*, 125, 1407-1425
- Tonooka, H. (2005). Accurate atmospheric correction of ASTER thermal infrared imagery using the WVS method. *Ieee Transactions on Geoscience and Remote Sensing*, 43, 2778-2792

